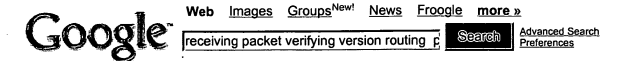
# **WEST Search History**



DATE: Monday, January 10, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
DB=USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
	L9	receiv\$3 near5 packet same (detect\$4 or determin\$4 or verif\$8) same version near5 (rout\$3 protocol or rip) same (choo\$4 or select\$4 or configur\$6) same (link or connection)	1
DB=PGPB, $USPT$ ; $PLUR=YES$ ; $OP=ADJ$			
	L8	receiv\$3 near5 packet same (detect\$4 or determin\$4 or verif\$8) same version near5 (rout\$3 protocol or rip) same (choo\$4 or select\$4 or configur\$6) same (link or connection)	1
DB=USOC, $EPAB$ , $JPAB$ , $DWPI$ , $TDBD$ ; $PLUR=YES$ ; $OP=ADJ$			
	L7	(router or gateway or host) same receiv\$3 near5 packet same (detect\$4 or determin\$4 or verif\$8) same version near5 (rout\$3 protocol or rip) same (choo\$4 or select\$4 or configur\$6) same (link or connection)	0
DB=PGPB,USPT; PLUR=YES; OP=ADJ			
	L6	(router or gateway or host) same receiv\$3 near5 packet same (detect\$4 or determin\$4 or verif\$8) same version near5 (rout\$3 protocol or rip) same (choo\$4 or select\$4 or configur\$6) same (link or connection)	0
DB=USPT; PLUR=YES; OP=ADJ			
	L5	(detect\$4 or determin\$4 or verif\$8) same version near5 (rout\$3 protocol or rip) same (choo\$4 or select\$4 or configur\$6) near5 (link or connection)	0
	L4	(detect\$4 or determin\$4) same version near5 (rout\$3 protocol or rip or rip-1 or rip-2 or rip-I or rip-II) same (device or router or gateway or computer)	. 7
	L3	(device or router or gateway or computer) near5 conform\$6 near5(rout\$3 protocol or rip or rip-1 or rip-2 or rip-I or rip-II)	1
	L2	(detect\$4 or determin\$4) same (device or router or gateway or computer) near5 conform\$6 near5(rout\$3 protocol or rip or rip-1 or rip-2 or rip-I or rip-II)	0
	L1	(detect\$4 or determin\$4) same (rout\$3 protocol or rip or rip-1 or rip-2 or rip-I or rip-II) same first near5 (device or router or gateway or computer) same second near5 (device or router or gateway or computer)	16

END OF SEARCH HISTORY



W b Results 1 - 10 of about 4,560 for receiving packet verifying version routing protocol rip configuring li

# Configuring Routing Information Protocol

... If you are sending and **receiving RIP Version** 2 packets, you can ... **Verifying IP** Route Summarization. ... no delay between packets in a multiple-**packet RIP** update being ... www.cisco.com/univercd/cc/td/doc/product/ software/ios122/122cgcr/fipr\_c/ipcprt2/1cfrip.htm - 98k - Cached - Similar pages

# Cisco ONS 15454 SONET/SDH ML-Series Multilayer Ethernet Card ...

... OSPF also allows **packet** authentication and uses IP multicast when sending and **receiving** packets ... implementation conforms to the OSPF **Version** 2 specifications ... www.cisco.com/en/US/products/hw/optical/ ps2006/prod\_troubleshooting\_guide\_chapter09186a00801ea638.html - 101k - Cached - Similar pages

[ More results from www.cisco.com ]

### Managing Multiple Routers at a Single Site

... the desired destination, the router initially **receiving** the **packet** ... This keeps the update **packet** size minimal ... Plan on **verifying** correct redistribution of **routes** ... www.informit.com/articles/article.asp?p=167783 - 88k - <u>Cached</u> - <u>Similar pages</u>

# <u>Troubleshooting IP Routing Protocols (CCIE Professional ...</u>

... Bad Checksum. OSPF Not Enabled on the **Receiving** Interface. 10. ... IS-IS **Packet** Fields (Alphabetical Order). Hello Packets. ... Step 2: **Verifying** Basic Configuration. ... www.informit.com/title/1587050196 - 58k - <u>Cached</u> - <u>Similar pages</u> [More results from www.informit.com]

# CCNP Routing Study Guide Exam 640-503 with CertTrainer

... Version 3 Major RFCs for BGP Packet Manipulation BGP ... Sequence Numbering Prefix List Example Verifying Prefix Lists ... Full BGP Table Example of Receiving the Full ... aneas.net/ebookstore/ CCNP-Routing-Study-Guide-Exam-640-503.asp - 29k - Cached - Similar pages

#### Extreme Networks

... 3 - draft\_ietf\_dvmrp\_v3\_07; PIM-DM Version 2 - draft\_ietf\_pim\_v2\_dm\_03; ... decapsulates the multicast packet and distributes ... this occurs, the receiving router gets ... www.extremenetworks.com/services/ documentation/ExtremeWareUser622-Chapter19.asp - 101k - Cached - Similar pages

#### How IPv6 Works - Networking Services: Windows Server 2003

... Verifying that the Neighbor Discovery message has a hop limit ... After receiving the Neighbor Advertisement from the target host ... To send a packet to Host B, Host A ... www.microsoft.com/resources/documentation/ WindowsServ/2003/all/techref/en-us/w2k3tr\_ipv6\_how.asp - 101k - Cached - Similar pages

# **IP Routing**

... Verifying Next Hops for Static Routes. ... For information, see Setting the Receiving Interface, later in this ... specifies a set of hops that the packet must traverse ... www.juniper.net/techpubs/software/erx/ junose52/swconfig-routing-vol1/html/ip-config11.html - 63k - Cached - Similar pages

docs.sun.com: System Administration Guide, Volume 3

... receiving hosts. defined ( Index Term Link ). ... selecting ( Index Term Link ). verifying ( Index Term Link ). ... packet transfer ( Index Term Link ) ( Index Term Link ... docs.sun.com/app/docs/doc/806-0916/6ja8539i3?a=view - 73k - Cached - Similar pages

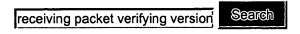
#### TCP/IP Problem Determination

... interface is to retrace your configuration, **verifying** each step ... 8-byte LLC header, making the total **packet** size 1508 ... If the **receiving** machine's MTU is set to 1500 ... www.unet.univie.ac.at/aix/ aixbman/commadmn/tcp\_problems.htm - 35k - Cached - Similar pages

# Gooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Google Desktop Search: Search your own computer.



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google